(2) AMENDED DESCRIPTION AND DRAWINGS(ARTICLE 41 PCT) Detailed Description of Fig. 2..

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In my Amended Claims (Art. 41 PCT), attached to this Application, I describe the slots of my invention (26, Fig. 2) as having diverging inner surfaces, microscopic cross section comparable with the mean free path of the molecules, and having a length of 20mm, as shown clearly in Fig. 2, which is a macroscopic length of slot, open at the ends as shown in Fig. 9. The microscopic dimension to compare is $l_0 = 2^* l = 20 \mu m$ (p.3, line 3 and p.5, line 32 of the description). Alternatively, my computations have been made on the basis of a part of the slot with a length l, which means that all the dimensions of the slot are microscopic but each slot has only two inner surfaces (up and down in Fig.2), while the side ones are missing, because of the existance of the neighboring slots. So, it is not a complete rectangular opening. It is useful to remark that, because of the "missing" inner side surfaces, there results much more power output (p.9, line 28 of the description), and this is the main reason I did not adopt an array of separate slots in line, as I did with cones and cavities (Figs 10 and 12). From the construction view point the slots are spacings (s) between adjacent triangular rods (Fig.9)..